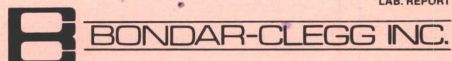


	SAMPLE SHIPMENT NOTICE																											
	Date Shipped														r [Collect												
		els in Shipment											_		ТС	OTA	LI	NUN	ив	ER	OF	S	AM	PLES				
	GEOLO	GIST'S NAME							PH	ONE	E NI	JM	BEF	-						_PI	RO.	JEC	TN	AME 0	R NUMBER_			
Samples	#	Sample Numbers			_				-	ELE	MEN	TS T	TO B	E Al	NAL	YZED) _					01	0-	-	Neutron	DCD	Ore	
Type	Samples	(Series)	Cu									Fe	Bi	V	U	W	F	Au			Sn			E spec	Activation Neutron	DCP	test	
1	201	246 3/8	Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Ma	Fe	Bt	V	U	W	F	Ass	As	Hg	Sn	Sb	8a	E spec	Activation Neutron	DCP	ore	
6		245.250	Cu	Ph	Zn	Ma	Ag	Cd	NI	Co	Mn:	Fe	Bi	V	U	W	F	An	As	Hg	Sn	Sb	Ba	Espec	Activation Neutron	DCP	Test pre	
- 11		200-205	Cu	Pb	ZΩ	Mo	Ag	Cd	Ni	Co	Min	Fe	Bi	V	u	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co.	Mn	Fe	Bi	٧	U	W	F	Au	As	Hg	Sn	Sb	Ba	Espec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Ce	Mn	Fe	Bi	V	u	W	F	Au	As	Hg	8n	Sb	88	E'spec	Neutron Activation	DCP	lest	
	Cu Pb Zn Wo Ag Cd Ni Co Mn Fe Bi													V	U	W	F	Au	As	Hy	Sn	86	80	Espec	Neutron Activation	DCP	ore_ iest	
	Cu Pb Zn Mo Ag Cd Ni Co Mn Fe B												Bi	V	U	W	F	Au	As	на	Sn	Sb	8a	E spec	Neutron Activation	DCP	ore lest	
	Cu Pb Zn Ma Ag Cd Ni Co Mn Fè Bi													V	U	W	F	Au	As	Ho	Sn	Sh	Ва	E spec	Neutron Activation	DCP	test	
	Cu Pb Za Ma Ag Cd Ni Co Ma Fè Bi													V	U	W	F	Au	As	Hin	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ere	
	Cu Pb Za Ma Ag Cd Ni Co Ma Fe i													V	11	w	E	Bur.	Ac	Ho	Sn	Sh	Ru.	Fisher	Neutron Activation	DCP	ore test	
-			D.	Ph			7.5	04		-			OI.	11	0			-			0.0	0.1		E rank	Neutron Activation	ОСР	ore test	
			t-W		Zn	mq	let.	UD.	PEL	60	DIES.	3-1	Di	V	0	W	-	PASS	PS .	la G	28	011	08	E spec	Neutron		ore	
			UU	Pb		Mo	Ag.	UD.	Ni	100	win	10	151	V	U	W	-	RU	AS	rig.	DR.	D.D.	88	E spec	Activation Neutron	DCP	ore test	
			Qu	Pb		Mo	Ag	Cd	Ni	Co	Mn	re	81	V	U	W	1	Au	AS	rig	20	Sti	88		Activation Neutron	DCP	018	
			Cu	Pb	Zn	Mo.	Ag	Cd	Ni	Co.	Mn.	Fo	Bi	V	U	W	F	Au	As	Hg.	Sn	Sti	Ba	Espec	Activation Neutron	DCP	test	
		,	Cu	Ph	Zn	Mo	49	Cri	N)	Co	Min	Fe	Bi	V	U	W	F	Au	As	Hg.	Sn	Sb	Ba	E spec	Activation	DCP	test	
	Please	analyze by				-								!		}	n	neth	nod	ls, t	the	en	clo	sed	{ prepar		}	samples
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	1	COD AFTER ANALYSIS			ETE																				FTER ANALYSI			
	modern and	60 DAYS-DISCARD																			1 5	STOR	RE 1	YEAR-	RETURN COD			
ST	ORAGE C	HARGE WILL BE ASSESS	ED	AFT	ER	60 1	DAY	S												S	TOF	RAGI	E CH	HARGE	WILL BE ASSE	SSED AF	TER 1 Y	EAR
								RE	ESU	LTS	. IN	VOI	CES	AN	ID S	SAM	PLE	ST	0 B	E SI	ENT	TO						
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12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693 SAMPLE SHIPMENT NOTICE __Via ____ Prepaid or Collect Date Shipped TOTAL NUMBER OF SAMPLES_ # Parcels in Shipment _ PHONE NUMBER _____PROJECT NAME OR NUMBER _ GEOLOGIST'S NAME __ CU Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Sample Numbers DCP Samples Activation test (Series) (prepared assay (%, ore grade) Please analyze by methods, the enclosed samples unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS __ PLEASE INDICATE SAMPLE DISPOSITION PULPS COARSE REJECTS ☐ DISCARD AFTER ANALYSIS COMPLETE DISCARD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 1 YEAR-RETURN COD ☐ STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS RESULTS, INVOICES AND SAMPLES TO BE SENT TO: Results ☐ Invoices __ Invoices _ ☐ Pulps _ Pulps_ ☐ Rejects Rejects_

CLIENT'S COPY

Results _

Invoice ___

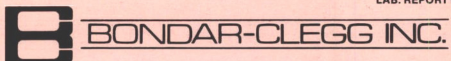
Pulps ___

Rejects_

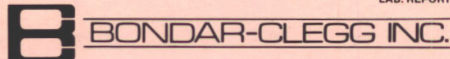
Results_

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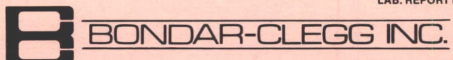
☐ Rejects _____



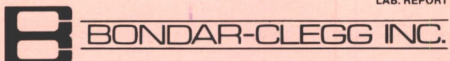
		11	5)	-	15	25	<																					
Date ShippedVia																						1						
	# Parc	els in Shipment	D	10	201		1		-				_	-	TO	TA	LI	NUN	ИВ	ER	OF	S	AM	PLES.		7		
	GEOLOG	GIST'S NAME	01	KI	RC)/\			PHI	ONE	E N	UM	BEF	2	7	8	-	10	17	_P	RO.	JEC	TN	AME 0	R NUMBER		100	
nples /pe	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELE Co	MEN Mn	ITS T	TO B	E AN	VAL	YZED	F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
1	4	R88-518	Cn	Pb	Zn	Ma	Ag.	ed	Ni	Co	Ma	Fe	Bi	v	U	W	F/	Au	As	Hg	Sn	Sh	Ва	E spec	Neutron Activation	DCP	pre test	
-	1	1000-10051	Cu	Ph	Zn	Ma	Ag	Cd	M	Co	Min	FB.	BI	V	U	W	F	An	AS	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	ore	
	. /	1015-1020)	Cu	Ph	2n	Mo	Ag	Ed	阻	Co	Mn	Fe	81	V	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	D3	Ni_	Co	Mn	Fe	Bi	٧	U	W	F	Au.	As	Hg	Sn	Sb	Ва	Espec	Neutron Activation	DEP	ore lest	
			Cu	Pb	Ža	Mo	Ag	Cd	Ni	Co	Min	Fe	Ві	V	U	W	F	An	As	Hg.	Sn	Sh	Ba.	Espec	Neutron Activation	DCP	ore test	
			Cu	Ph	Zn	Mo	Ad	Cd	NE	Ca	Mn	Fe	ai	V	U	W	F	Au	As	На	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore lest	
	17-17-17		Cu	Ph	Zn	Mo	Ag	Cd	Mi	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Ha	Sn	Sh	Ba	E spec	Neutron Activation	DCP	pre test	
			Cu	Ph	Zn.	Mn	Au	Cd	A21	Cn	Mn	Fe	Bi	V	U	W	F	Ä.	Ās	На	So	Sb	Ba	E spec	Neutron Activation	DCP	test	THE PARTY
	41333		Co	Ph	Za	Ma	Att	Cd	Ni	03	Mn	Fe	Bi	V	13	W	F	Au	As	Ho	Str	Sh	Ba	E spec	Neutron Activation	DCP	ore lest	
	-		Cu	Pb	Zn	Mo	Ag.	Cd	AE:	Co	Mn	Fe	Bi	V	U	W	F	An	As	Ha	Sn	Sh	8a	E spec	Neutron Activation	DCP	ore	
			Cu	Pb	Zn	Ma	An	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Atr	As	Но	Sn	Sb	Ba	E snec	Neutron Activation	DCP	nre test	
			Cu	Pb	Zn	Me	An	Ed	Ni	Co	Vin	Fe	Bi	V	U	W	F	Au	As	Ho	Sn	Sb	Ba	E spec	Neutron Activation	OCP	ore test	
			Cu	Ph	Zn	Ma	Ag	Cd	NI	Co	Vin	Fe	Bi	v	H	W	F	Au	As	Ho	SH	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
				2	70	lán.	An	CH	MI	Co	Min		01	UZ.	,,	127	7		4.	Se .	Sn	Sh	Ba	E spec	Neutron Activation	DCP	nre test	
			Cu	PB	16.11							The state of		1.9	1.7	199	Tr.	REL	14535									
	Please	analyze by	Ca	Pb	Zn ass	say	Ag (%	Cd , OI	re ç	grad	de)	Fe	81	V	Ú	W }	F	Au	As	Ho	sn	sa	Ba	E spec	Neutron Activation	DCP red	ore test.	sample
	DO NOT	analyze by { ASSAY GEOCHEMICAL	OVE	RLIN	ged	och							8i	vel)	Ú	}	n	Au	As	kg kg	sn	su en	Ba	E spec	Activation	red	ore	sample
	DO NOT MMENTS	ASSAY GEOCHEMICAL	OVE	RLIN	ged	och			(p	pm	, tr	ace		vel)		} MPI						su	Ba	E spec	Activation prepar unpre	red	ore	sample
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CO	DO NOT MMENTS DISCARD RETURN STORE 6	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLIM	geo	och 6	em	ical	(p)	PLE	EASI	E IN	DIC		SA		LE	DISP	rosi	ITIO S	N I I I	DISC RETU	ARI JRN RE 1	sed E	ULPS ANALYSIS COTTER ANALYS RETURN COD	pared OMPLETE	ore test.	
CO	DISCARE RETURN STORE 6	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIMPL	geo MITS ETE	60 I	DAY	ical	(p)	PLE	EASI	E IN	DIC	ATE	SA	AMI	LE (DISP	°OSI	ITIO S	N I E STOF	DISC RETU STOR	ARE 1	sed E	ULPS ANALYSIS COTTER ANALYS RETURN COD	pared OMPLETE SIS COMP	ore test. }	/EAR
CO	DISCARE RETURN STORE 60 ORAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS OD DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	ged MITS ETE	60 I	DAY	S RE	(p	PLE	, tr	E IN	DIC	ATE	SA	AMI	LE (S TO	O Bi	SE SI	N I E F STOFF	DISC RETU STOI RAGI	ARI JRN RE 1	sed Pilot After Cod After YEAR-IHARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	pared OMPLETE IS COMP	ore test. }	/EAR
CO - CO STI	DISCARE RETURN STORE 6 ORAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS D DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	ged MITS ETE	60 I	DAY	S RE	(p	PLE	EASI	E IN	DIC	ATE	SA	AMI	LE (S TO	0 Bi	SE SE	N I C I F I S TOF	DISC RETU STOI RAGI	ARI JRN RE 1	sed Espec Es	ULPS ANALYSIS CONTERNATION WILL BE ASSE	pared OMPLETE SIS COMP	ore test. }	/EAR
CO - CO STO	DISCARD RETURN STORE 6 ORAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	ged MITS EETE EER	60 I	DAY	S RE	(p	PLE	, tr	E IN	DIC	ATE	SA	6AMI	PLE	S TO Res Invo	O Blooked	S S E SI	N I [I STOF	DISC RETU STOI TO	ARI JRN RE 1	PE SPEC COD AFTER COD AFTER HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	pared OMPLETE SIS COMPI	lette test.	/EAR
CO - OO STO	DISCARD RETURN STORE 6 ORAGE CH	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	geo MITS ETE ETE	60 I	DAY	S RE	(p	PLE	, tr	E IN	DIC	ATE	SA	SAMI I	PLE	S TO Res Invo Pull Rej	0 Bi	S E SE	N I E I STOF	DISC RETU BTOI TO	ARE 1	Sed PI AFTER COD AFTER COD AFTER HARGE V	ULPS ANALYSIS CONTERNALYSIS CONTERNAL	pared OMPLETE SIS COMPI	ore test. }	/EAR
CO - O STO	DISCARE RETURN STORE 6 ORAGE CH Results Invoices Pulps Rejects Résults Invoice	COARSE REJECTS D AFTER ANALYSIS COM COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIMPL	geo MITS ETE ER	60 I	DAY	S	(p	PLE	, tr	E IN	DIC	ATE	SA	6AMI	PLE	S TO Ress Invo Resi Invo	O Bi	S E SE	N I E I STOF	DISCORRETURN AGI	ARE 1	sed Esed Esed Esed Esed Esed Esed Esed E	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	pared OMPLETE SIS COMPI	ore test. }	/EAR



SAMPLE SHIPMENT NOTICE ____Via ____ Prepaid or Collect Date Shipped __ __ TOTAL NUMBER OF SAMPLES __ # Parcels in Shipment __ GEOLOGIST'S NAME A BENERON _PHONE NUMBER _____PROJECT NAME OR NUMBER _ Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec DCP Samples (prepared ☐ assay (%, ore grade) Please analyze by methods, the enclosed samples unprepared ☐ geochemical (ppm, trace level) DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS ___ PLEASE INDICATE SAMPLE DISPOSITION COARSE REJECTS PULPS DISCARD AFTER ANALYSIS COMPLETE □ DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 60 DAYS-DISCARD ☐ STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS RESULTS, INVOICES AND SAMPLES TO BE SENT TO: ☐ Results ___ ☐ Results __ ☐ Invoices ____ □ Invoices ____ □ Pulps _____ □ Pulps _____ Rejects ____ ☐ Rejects _____ □ Results _____ ☐ Résults _____ □ Invoice _____ □ Invoice _____ ☐ Pulps ___ ☐ Pulps __ ☐ Rejects ____ ☐ Rejects ____



	Date Shipped Via Prepaid or □ Collect																											
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		els in Shipment													TC	OTA	AL I	NUI	мв	ER	OF	S	AM	PLES.	4	47		
	GEOLO	GIST'S NAME	34	14	1/8	2	1	1	PHO)NF	NI	IM	BEE	3						P	RO.	IFC	TN	AME O	R NUMBER			
	GLOLO																					,,,,						
Samples Type	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	MI	Fe	Bi	SE A	NAL	YZEI	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	Ore test	
X.	49	K88-5/8	Cu	Pb	Zn	Mo	Au	Cd		00	Mn	Fe	BI	V	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
H		755-760	Gu	Pb	Zn	Mio	Ad	Cd	NI	Co	Min	Fo	Bi	V	u	W	F	Au	As	На	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore lest	
		1050 MGE	Cu	Ph	Zn		5.0	04	No.	Po.	Ma	En	Di.	11	11	13.5	E	An	6.	Mar	e.	Ch.	Da.	E spec	Neutran	DCP	ore	
		995-1800	Lu	10		1	My	uu.	111	GU.	ELLI)	1.6	101		-	100		esta	ns	a cu	an	ou	Da.		Activation Neutron		1est ore	
-		795-1000	Cu	Ph	Zn	Wo	ag	Ca	NI	Cn	Ma.	FB	81	V	U	W	1	Au	AS	Hg	Sn	Sb	ga	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Ma	Ag	Ctl	NI	Co	Min	Fe	81	٧	U	W	F	Atı	As	Hg	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test	
	Cu Pb Zn Mo Ag Cd Ni Ca Mn Fe Bi													V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP -	lest.	
	Cu Pb Zn Mc Ag Cd Ni Co Mn Fe 8												81	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
														E spec	Neutron Activation	DCP	test											
	Cu Pu Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sh Ba E spec Neutron Activation DCP lest																											
			00	171	7-11		100	0.1	247	0.	4		101			144	-	-	100	The state of	211	DI.	D.		Neutron		ore	1000
			1.11	Pa	Zn	Mio	AS	Res CI	SAT	UD I	VAID.	8-1	Di	V	U	AA	1	AU	PAS	H	20	50	0.9	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Mi	Co	Mn	Fe	BI	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	Езрес	Activation Neutron	OCP	test	
-			Cu	Ph	Zn	Ma	Ag	Cd	Ni	Ce	VIn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spac	Activation Neutron	DCP	test	
			Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Vin	Fe	Bi	V	U	W	F	AD	As	Hg	Sn	Sb	Ва	E spec	Activation	OCP	test	
			Cu	Ph	Zn	Mo	Ap	Ed	NE	Co	Mri	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ва	e spac	Neutron Activation	DCP	test	
	Please	analyze by			ass	say	(%	, or	e ç	grac	de)					1	n	net	hod	Is. 1	the	en	clo	sed	f prepar	ed	}	samples
		(ge	och	em	ical	(p	om,	tra	ace	e le	vel)	,									unprep	pared	,	
		ASSAY GEOCHEMICAL		RLI	MIT	S																						
C	OMMENTS					•																						
										PLE	ASE	IN	DIC	ATE	SA	MP	LE	DISF	POS	ITIO	N							
		COARSE REJECTS																		100				Pl	JLPS			
		AFTER ANALYSIS COM																						1/2/2017	ANALYSIS CO			
		COD AFTER ANALYSIS O DAYS-DISCARD	CON	MPL	ETE																	-		To the second	FTER ANALYSI RETURN COD	S COMPL	LEIE	
		HARGE WILL BE ASSESS	SED	AFT	ER	60	DAY	S																	VILL BE ASSE	SSED AF	TER 1 \	'EAR
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SAMPLE SHIPMENT NOTICE

	# Parcels in Shipment TO																							Collect	7		
	# Parc	cels in Shipment											_	T	ATC	LN	IUN	IBE	R	OF	SA	M	PLES.	X)		1
	GEOLO	GIST'S NAME			_				PH	ONE	NU	MB	ER.						PF	ROJ	ECT	N	AME 0	R NUMBER_			
Samples	#	Sample Numbers	Cu	Dh	70	M	o An	Cd	Ni	ELE	MENT	STO	O BE	ANAI	YZEL) _E	Au	Δε	Нп	Sn	Sh	Ra	E spec	Neutron Activation	DCP	Ore test	
Туре	Samples	(Series)	CU	PD		Т	U AU	Cu	INI	-	IVIII	re	DI		T		Au	MS	ny	311	30	Da		Neutron .		ore	
1	00_	100.010	Cu	Pb	Zn	1	Ag	Cd	761	Co	Min i	20 1		U	W	16	En n	AS R	19	20	38	58	Espec	Activation Neutron	DCP	test	
		360.965	Gu	Pb	Za		Ag	Cil	NI	Co	Mn J	8	51	U	W	+	AB I	AS P	19	20	50	68	E spec	Activation Neutron	DCP	test	
		100, 100	Çu	Pb	Zn		Au	Cd	Ni	Ca	Min	e	Bi	1 13	W	F	AU V	AS I	ig	Sa	Sh	Ва	E spec	Activation Neutron	DCP	test	
			Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn	8	BL	/ 11	W	F	Au	As F	ig	Sm	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni.	Co	Mn	-0	Bi	/ U	W	F	As I	AE P	ig i	Sn.	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Od.	NI	Co	Ma	e I	BI	1 0	W	F	Au J	As I	lg	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pti	Zn	17) 13	Ag	Cd	Ni	Co	Min I	8	8) 1	1 4	W	F	An	AS F	ig	Sn	Sb	Ba	Espec	Activation Neutron	DCP	lest.	
			Cu	Ph	Za	Mo	Ag	Cd	Ni	Co	Mn	E I	Bi I	/ U	W	F	Au I	As P	ig	Sn	Sb	Ba	Espec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Ma	0	Bi 1	U	W	F	Au	As I	ig	Sn .	Sb	Bā	E spec	Activation Neutron	DCP	lest	
			Cu	Pb	Zn	Mo	Ag	Cq	Ni	Co	Ma	e I	Bi	/ U	W	E	An I	As I	19	Sn	Sh	Ba	E spec	Activation	DCP	test	
			Cu	Pb	2n	Mo	Ag	Cd	NE	Co	Mn	e I	81 1	U	W	F	Au I	As I	ig	Sn	Sh	Ba	E spec	Neutron Activation	DCP	tost	
			Cu	Pb	Zn	We	Ag	Cd	Ni	Co	Mn i	8	Bi	U	W	F	Au	As I	fg	Sn	Sb	8a	E spec	Neutron Activation	DOP	test	
			Cu	Pb	Zn	Ma	Āg	Cd	NR	Co	Mn I	e	81	U	W	F	Au	As P	ig :	Sn	Sb	Ва	E spec	Neutron Activation	DCP	lesi	
			Cu	Pb	Zn	Mo	Ag	Ctl	NI	Co	Ma	Fe I	Bi	U	W.	F	Att	As F	19	Sn	Sb	88	Espec	Neutron Activation	DCP	ore test	
	988		Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn I	e I	81	U	W	F	Au	As I	łg	SIT	Sti		E spec	Neutron Activation	DCP	ore test	
	Please	analyze by	YC												}	m	eth	ods	s, t	he	end	clos	sed	{ prepar		1	samples
	DO NOT	analyze by { ASSAY GEOCHEMICAL (-		ge	oct					, tra	ce	levi	el)	}	m	eth	ods	s, t	he	enc	clos	sed		pared	}	samples
	DO NOT	ASSAY GEOCHEMICAL	-		ge	oct						ice	levi	el)	}	m	eth	ods	s, th	he	enc	clos			pared	}	samples
	DO NOT	ASSAY GEOCHEMICAL			ge	oct			ıl (p	pm	, tra				} AMP						enc	clos			pared	}	samples
	DO NOT	ASSAY GEOCHEMICAL			ge	oct			ıl (p	pm	, tra			el)	} AMP						end	clos	Je		pared	}	samples
CO	DO NOT MMENTS	COARSE REJECTS D AFTER ANALYSIS COM	OVE	RLII	ge	S			d (p	pm	, tra				} AMP				MOIT -	N D	ISCA	ARC	PI AFTER	ULPS ANALYSIS CO	OMPLETE		samples
	DO NOT MMENTS DISCAR RETURN	ASSAY GEOCHEMICAL (OVE	RLII	ge	S			d (p	pm	, tra				} AMP				MOIT	N D R	ISC/ ETU	ARC	PI AFTER COD AF	ULPS unpre	OMPLETE		samples
	DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM	OVE	RLII	ge	och	hem	nica	d (p	pm	, tra				} AMP				100	N D R S	ISC/ ETU TOR	ARE 1	PI AFTER COD AFT	ULPS ANALYSIS CO	OMPLETE S COMPL	ETE	
	DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLII	ge	och	hem	nica	ıl (p	PLE	, tra	INC	DICA	TTE S.		LE D	DISPO	OSIT	rion o	N D R S S TOR	ISC/ ETU TOR AGE	ARE 1	PI AFTER COD AFT	ULPS ANALYSIS COTER ANALYS RETURN COD	OMPLETE S COMPL	ETE	
	DO NOT MMENTS DISCAR RETURN STORE	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLIII	ge	och S	DAY	nica	ıl (p	PLE	, tra	INC	DICA			LE D	DISPO	OSIT	SE	N D R S S TOR	IISCA ETU TOR AGE	ARE 1	PI D AFTER COD AF YEAR-HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPLESSED AF	ETE TER 1 Y	EAR
col	DO NOT MMENTS DISCAR RETURN STORE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLII	ge- MIT:	oction S	DAY	r/s	essu	PLE	EASE.	INC	DICA ES /	TTE S.	SAM	PLES	S TO	OSITTOSITO BE	SE	D R S TOR	IISCA ETU TOR AGE	ARE 1	PIO AFTER COD AFTER HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPLESSED AF	ETE TER 1 Y	EAR
COI	DO NOT MMENTS DISCAR RETURN STORE CO DRAGE CO	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLII	ge- MIT:	och S 60	DAY	r/S	ESU	PLE	EASE.	INC	DICA ES /	TTE S.	SAM	PLES	S TO	DSIT	SE	D R S FOR	ISCA ETU TOR AGE	ARI RN RE 1	PID AFTER COD AFTER HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPL SSSED AF	ETE TER 1 Y	EAR
col	DISCAR RETURN STORE CO RAGE CO Results Invoices Pulps	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLECOM	RLII	ge MIT:	och S 60	DAY	rica ris Ri	ESU	PLE	EASE	INC	ES /	TTE S.	SAM	PLES	S TO Resi	DSIT BE	SE	D R S TOR	ISCAETU TOR AGE	ARE THE CH	PID AFTER COD AFTER COD AFTER HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPL SSSED AF	ETE 1 Y	EAR
col	DISCAR RETURN STORE (DRAGE CI Results Invoices Pulps Rejects	COARSE REJECTS D AFTER ANALYSIS CON N COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIII	ge- MIT:	60	DAY	r/S RI	esu	PLE	EASE, INV	INC	ES /	TTE S.	SAM	PLES	S TO Resi Invo Pulp Reje	DSIT	SE	D R S FOR	TO:	ARE 1	PI AFTER COD AF YEAR-HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPLESSED AF	ETE 1 Y	EAR
STO	DISCAR RETURN STORE CO RAGE CO Results Invoices Pulps Rejects Résults	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLECOM	RLII	ge MIT:	60	DAY	r/S RI	el (p	PLE	EASE.	INC	ES /	TTE S.	SAM	PLES	S TO Resi Invo Pulp Reje	OSITO BE ults ices ects .	SE	D R S S FOR	ISCA ETU TOR AGE	ARE 1	PO AFTER COD AFTER HARGE V	ULPS ANALYSIS CONTERNATION WILL BE ASSE	OMPLETE IS COMPLETE SSSED AF	ETE 1 Y	EAR
col	DISCAR RETURN STORE CO RAGE CO Rejects Results Invoices Pulps Rejects Pulps Pulps Pulps	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSESS	MPLECOM	RLIII	ge- MIT:	oct s	DAY	rica r/S RI	el (p	PLE	EASE.	INC	ES /	TTE S.	SAM	PLES	Resi Invo Pulp Reje Resi Invo	DSIT DE BELLE DE BELL	SE	D R S FOR	TO:	ARE 1RN CH	PP AFTER COD AI YEAR-HARGE V	ULPS ANALYSIS CO FTER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPLETE SSSED AF	ETE 1 Y	EAR

R88-517	MAG NORTH	TRUE NORTH	DIP
500	N35E NYOE	N50E	-6.5
600	N35E N50E	N50E	-7.0

BRIDGED @ 680'

R88-518			
100 310	MAG NORTH TE	RUE NORTH	DIP
100	SASE NSE	S30E	2 - 89
200	-SSSE NZON	S40E	2-5-89
300	S850 NZOW	S70E	3 -89
400	~ N80W	S75E	3.5-89.5
500	N80E 590W	S85E	4-88
600	N85E 545W	S80E	4.5 -88

BRIDGED @ 620'

288-519

BRIDGED @ 310'

R88-522

NO INFORMATION

LANG EXPLOP	RATORY	DRILLING	DAILY	DRILL	ING REPORT	RIG#:			le or Vertica .(circle one).		DATE:	21	13/88
Daily Start time:			Daily Finish	h time:		Subs	sistence: ny Mer	- 1	ROJECT B	ohw	(Gd	17	7
Hole #:		e or Vertic ircle one)_		Hole		ngle or Ve _(circle or		Hole	#:		or Verticole one)		TOTAL FOOTAGE DRILLED
Depth today:	Dept	h yesterda	y:	Dept	h today:			Dept	th today:				TODAY:
	(186)			MATE	RIALS USED						FT.
Quantity: Size:	Mat	erial Name	2:		Quantity : Si		terial Name		Quantity	Size:	Materia	I Name	
Gal.	Qui	ck Foam				"	_X Nip	ple					
Gal.	E-Z	Mud				- " _	_X Nip	ple					
Bag		nent					_ • Elbow						
-		Wipers				" Tee							
		Cone Wear ooka Tube		es			e Plug "Casing						
		lole Adapt					sing Coupler	rs					
BIT#:	SIZE:	TYPE:	Tri-Co	one Ste	bide, Hamme el Tooth ne of the above		MAKE:		FOOTAGE:	Bit	on t	his pro	usedUsed ject Bit e one)
BIT#:	SIZE:		Tri-Co	one Ste	bide, Hamme el Tooth e of the above		MAKE:		FOOTAGE:	Bit	on	this pro	y usedUsed oject Bit e one)
FROM		ТО						A	CTIVITY				
				10	7 bai	05 1	Duil	1-	(gel	51	hou	10	be
	Abrillian Activities of the Control			6:	led	10	Bo	oh	m f	Por	us	ie	bu
				al	1 dr.	4//	ng C	101	ntrac	ton	5,		
		-			01		1 1	0	0				
			100		019	a	201	led	Coesos	n			
		1		100	A) distant	and and	FV		10	200	10	7-7	7
	1						Almed N	- And		8.4	6. 6.0	11	<i>y</i>
	- 43	101			Sale C		Di	11	llin	2			
SAMPLING PE	ERFORM	ED BY LAI	NG?	Yes	No Partially	(circle	one)						Hrs.
					ATER, H		DBY		Drillers s	ignatur	е		Hrs.
					_Hrs. SKIDDE		net airculat	ion	Helpers s	signatur	e		
etc.,)	JUNET 1	WORK, CA	HUSE	OF L	OST TIME (r	epairs, I	ost circulat	ion	Helpers s			LIBS /II	Hrs. Applies)*******
									Ge	etting F		OHO (II	Thhires ********
												he 1st	one hour)
CLIENT REP:	10%	eller 1	Cor	teco	·	Was the	hole(s) comp	oleted	to desired d	depth?	Yes	_No_	?

LANG EXPLORAT	TORY DRILLING DA	ILY DRILLING RE	EPORT RIG#: 2	-k.2	Angle	circle one)_	Rig	TE: DEC.	3,1988
Daily MIDN		aily Hoory		sistence:	1000	OJECT			
Start time: 17-		nish time: 12100		ay 3 Men				GILT EDG	5
Hole #:	Angle or Vertical	Hole #:	Angle or Ve		Hole		Angle or	Vertical one)	TOTAL
R48 514 Depth today:	Depth yesterday:	Depth today		10/===	Depth	today:		0110/===	FOOTAGE DRILLED TODAY:
Doptii today.	, solution and the second and the se	, John toda,			Бори	· today.			466
822	(370)						14	FT.
Quantity: Size:	Material Name:		MATER ty: Size: Ma	RIALS USED terial Name:		Quantity S		aterial Name	
		- Quanti		X 8 Nipp	1	adantity c	3120. 141	ateriai Ivanie	
Gal.	Quick Foam						-		
Gal.	E-Z Mud			_X Nipp	le -				
Bags	Cement			_ • Elbow	-	-	-	77.33	
	" Rod Wipers		" Tee		-		-		37
	"Tri-Cone Wear Sle			e Plug	-		_		
	Bazooka Tube		_ft. of		-				
	14-Hole Adapter	Cons Carbida C		MAKE:		OOTAGE:	New	Pit provioust	Lucad Head
	Tri	-Cone Carbide, H -Cone Steel Tootl	1				Bit	on this pro	
		Cone Carbide, H		MAKE:	_	825 OOTAGE:			e one) y usedUsed
	Tri	-Cone Steel Tootl	n				Bit	on this pro	ject Bit e one)
FROM	то				AC	TIVITY			
			,		1				
12:00	11:00	DRILL	370 TO	825					
11:00	12:00	TRIP F	OR BIT		275				
						4 3			
				-					
				R16	Hou	,115	12		
			21		11.		1		
				BUDSTER	110	uh 5	10 2		
SAMPLING PERF	FORMED BY LANG	Yes No Pa	artially (circle	one)				4	
Hrs. MOVIN	NG, Hrs. HAL	JLING WATER	Hrs STAN	DBY		Mah Drillers sig	() c-	te	Hrs.
	MALL CAT (circle o					BENJIE	= 5+0	FLET	Hrs.
	RLY WORK, CAUS			ost circulatio	on.	Helpers si	ignature AR Mol	h	Use
etc.,)	TIET WOTH, CAUS	JE 01 E001 11	me (repairs, it	ost onoulatio		Helpers si	ignature		Hrs.
0.0.,)						Get	tting Fuel		Applies)*******
					N. Style		asing for ve Time (Parts after the 1st	one hour)
	Halla Ki	kesen	12					100	
CLIENT REP:	Jung 1 w	-	Was the h	nole(s) compl	eted t	o desired de	epth? Ye	esNo	?